Sheet 1 of 10

2	PE 45 form PTO-1449 Modified
/0	19 2006 Light of Patent and Publications
	Cited by Applicant
V	Se several sheets if necessary)

U.S. Department of Commerce Patent and Trademark Office

Docket No.	Application No. 10/563,897
CARP-0120 / P038260US	10/563,897

Applicant Stephen Ray

Filing Date Group
June 8, 2006 Group
Not Yet Assigned
Confirmation No.

7221
U. S. PATENT DOCUMENTS

		,	J. S. PATEN	I DOCUMENTS		
Examiner Initial		Document No.	Date	Name	Class	Subclass
/ML/	1	4,399,216	08/16/83	Axel et al.	435	6
/ML/	2	4,957,735	10/18/90	Huang	424	178.1
/ML/	3	2001/001066	05/10/01	Cezayirli et al.	435	325
				-		

EXAMINER	/Maria Leavitt/	DATE CONSIDERED 06/10/2008	

Sheet 2 of 10

Form PTO-1449 Modified				Docket No. CARP-0120 / P038260US	Application 10/563,897		
	Cit	atent and Publication ted by Applicant eral sheets if necessar		Applicant Stephen Ray			
		partment of Commerciand Trademark Office		Filing Date June 8, 2006	Group Not Yet As	signed	
				Confirmation No. 7221			
		FOR	EIGN PATI	ENT DOCUMENTS			
Examiner Initial		Document No.	Date	Country	Transl YES	ation NO	
/ML/	4	WO 95/12665	05/11/95	PCT	x		
/ML/	5	WO 01/00650	01/04/01	PCT	х		
/ML/	6	WO 02/24873	03/28/02	PCT	Х		
	-				_	ļ ·	
			ı				

EXAMINER	/Maria Leavitt/	DATE CONSIDERED	06/10/2008	
				© 2006 WW

Sheet 3 of 10

Form	PTO		Docket No. CARP-0120 / P038260US	Application No. 10/563,897		
(Cited b		Applicant Stephen Ray			
			Filing Date une 8, 2006	Group Not Yet Assigned		
			Confirmation No. 7221			
NON	-PAT	ENT DOCUMENTS (Inclu	ding Author, Title, Date,	Pertinent Pages, Etc.)		
/ML/	7		f Transplantable Tumours,	"Nature, 1962, 169, 443-444		
	8	with thymus RNA," Immur.	iology, 1978, 34, 123-129	bone marrow lymphocytes		
	9	hamsters on rat behavior,"	PNAS, 1965, 54, 1299-130			
	10	Animal Technology, 1999,	50(2), 69-77	in the Morris water maze,"		
	11	Beljanski et al., "Iron-stimu goldfish eggs," Cellular an		A polymerase activity from 34(1), 17-25		
	12	Bertolini, "Fractionation of with Trypanosoma cruzi,".		m the spleens of mice infected 0, 827-31		
	13	Bertolini, "In vitro effect of Trypanosoma cruzi," Cell I				
	14	Bertolini, "The protective e cruzi infection in mice," Tr				
	15	Black, D.D. et al., "Similar	ity of the Transfer Factors	in Novikoff Ascites Tumor and esearch, 1970, 30, 1281-1286		
	16 Dai et al., "Introduction of Human Erythropoietin Receptor Complementary DNA be Retrovirus-Mediated Gene Transfer into Murine Embryonic Stem Cells Enhances Erythropoiesis in Developing Embryoid Bodies," Biol Blood Marrow Transplant, 2000, 6(4), 395-407					
	17 Davidson, E.H., "An Analysis of Niu Menchang's Research on Transformati RNA," Biotechnology in China, 1989, 92-102					
	18	De Carvalho, S. et al., "Biologic Properties of Human Leukemic and Tumoral RNA IV. Leukemia and Neoplasms Induced in Mice with Human Leukemic RNA Carried in Tissue Culture," J. Lab & Clin. Med., 1960, 55, 706-714				
	19	on the Normal Liver and th 189, 815-817	ne Novikoff Hepatomoma (and Tumour Ribonucleic Acids Cells of the Rat," Nature, 1961,		
$\sqrt{}$	20	De Carvalho, S. et al., "Dif from Malignant Tissues and Activities," Experimental &	d Homologous Organs as E	expressed by their Biological		

EXAMINER	/Maria Leavitt/	DATE CONSIDERED 06/10/2008		
		9.20	06 317317	

Sheet 4 of 10

	Form PTO-1449 Modified			Docket No. CARP-0120 / P038260US	Application No. 10/563,897
	List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant Stephen Ray	
			nent of Commerce Frademark Office	Filing Date June 8, 2006	Group Not Yet Assigned
				Confirmation No. 7221	-
	NON-	PAT	ENT DOCUMENTS (Inc	luding Author, Title, Date,	Pertinent Pages, Etc.)
/N	/IL/	21	De Carvalho, S., "Angiol Syndromes (ALPS)," An	kines, Angiogenesis and Ang	iolymphoproliferative
		22	De Carvalho, S., "Biolog The Effect of Different n Clin. Med., 1960, 55, 694	cic Properties of Human Leuk nedia on the Cytopathogenici 4-705	ty in Tissue Culture," J. Lab &
		23	De Carvalho, S., "Cancer Relevance," Oncology, 1	r 1974: An Analytical Vadem	ecum of Oncological
		24	De Carvalho, S., "Cytopa		rticles from Human Leukemic niotic Cells." 1959, 329-337
		25		of RNA from Normal Human	Bone Marrow on Leukaemic
		26	De Carvalho, S., "Epiger Oncology, 1973, 27, 3-29	netic transformation by RNA	from human neoplastic cells,"
		27	Belmont Medical Clinic, Angiology, 1978, 497-505	19 th Annual Meeting of Amer	3 ,
		28	De Carvalho, S., "Natura 63	l History of Congenital Leuk	emia," Oncology, 1973, 27, 52-
		29	transfer of cellular immu by exogenous RNA," Mo	nity of a synthetic peptide of ol. Cell Biochem., 2001, 228(e mediated RNA uptake on the HIV-1 to human lymphocytes 1-2), 9-14
		30	Dingman,W. et al., "Mol	ecular theories of memory,"	Science, 1964, 144, 26-29
		31	Spleen," Nature, 1964, 2	03, 1078-9	c Acid Extracted from Calf's
	32 Fandrich, F. et al., "Preimplantation-stage stem cells induce long term allogeneic graft acceptance without supplementary host conditioning," <i>Nature Medicine</i> , 2002, 8, 171-178				
		33	procedure," Proc. Nat. A	on: A highly efficient, lipid-r cad. Aci., 1987 , <i>84</i> , 7413 –74	17
		34	198, 549-551		mph node cells," Nature, 1963,
1	/	35	Frank, B. et al., "Interani homogenates," Science,	mal 'memory' transfer: resul 1970, 169(943), 399-402	ts from brain and liver

EXAMINER	/Maria Leavitt/	DATE CONSIDERED	06/10/2008	
				@ 2006 WW

Sheet 5 of 10

Form 1	РТО	-1449 Modified		et No. P-0120 / P038260US	Application No. 10/563,897
C	ited b	t and Publications by Applicant sheets if necessary)	Appl Steph	cant en Ray	
		nent of Commerce Trademark Office		g Date 8, 2006	Group Not Yet Assigned
			Confi 7221	rmation No.	
NON-	PAT	ENT DOCUMENTS (Inc	luding	Author, Title, Date,	Pertinent Pages, Etc.)
/ML/	36		echnic	ue for the Assay of In	fectivity of Human Adenovirus
	37	1962, 111			off Ascites Tumour Cells,"
	38	extracts," Nature Biotech	nolog	, 2002, 20(5), 460-460	
	39	Cells, 2002, 4(4), 379-38	7		entiation," Cloning and Stem
	40	Harel, J., "Action of poly growth of mouse tumor of (English abstract attached	ells,"	cleotides, extracted by C.R. Hebd Seances Ac	the phenol method, on the ad. Sci., 1962, 254, 4390-2
	41	Hays, E.F. et al., "Induct preparations," Nature, 19	ion of		purified nucleic acid
	42	Hess, M. et al., "The effe Endocrinology, 1961, 68	cts of	nucleic acids on pituita	ary ACTH content,"
	43	Hillman, "Chick Cephalo Development," PNAS, 19			A on Early Cephalic
	44		ition ir	Cell Morphology und	ler the Influence of Tumor
	45	Karande, A.A., "In vitro	induct	on of chronic myeloid	leukemia associated immune ic immune RNA," Neoplasma,
	46				mmalian Cells," Methods in
47 Khullar, N. et al., "Comparative evaluation of the protective effect of immune cells and immune RNA against <i>Plasmodium berghei</i> ," <i>Ann. Trop. Med. Paras.</i> 1988, 82(6), 519-26					Ann. Trop. Med. Parasitol.,
	48	Kirby, K.S., "A New Me Mammalian Tissues," J.	Bioche	m., 1956, 64, 405	
	49	Struct Biol, 1999, 9, 530-	-5		piomolecules," Curr Opin
\downarrow	50	Lacour, F. et al., "Transp containing ribonucleic ac Cancer Inst., 1960, 24, 3	id extr	e malignant tumors in acted from human and	mice induced by preparations mouse tumors," J. Nat'l
XAMINER		/Maria Leavitt/		DATE CONSIDER	ED 06/10/2008

Sheet 6 of 10

Form	PTO	-1449 Modified	Docket No. CARP-0120 / P038260US	Application No. 10/563,897		
	Cited l	nt and Publications by Applicant sheets if necessary)	Applicant Stephen Ray	,		
		nent of Commerce Frademark Office	Filing Date June 8, 2006	Group Not Yet Assigned		
			Confirmation No. 7221			
NON	-PAT	ENT DOCUMENTS (Inc	luding Author, Title, Date,	Pertinent Pages, Etc.)		
/ML/	51	extract from isologous & Sci., 1958, (FRENCH) 2-	46(5), 853-5 (English abstrac	s," C.R. Hebd Seances Acad. t attached)		
	52	Magee, W.E. et al., "Mar cells by target-directed li 38(4), 1173-6	ked stimulation of lymphocy posomes containing immune	te-mediated attack on tumor RNA," Cancer Res., 1978,		
	53	Transplantation Immunit 356-66	y by RNA, A Preliminary Re	Lymph Node Cells to State of port," Ann. Surg., 1962, 156,		
	54	Mansour et al., "Function	nal Studies with Uterine RNA	," PNAS, 1965, 53, 764-770		
	55	Mansour et al., "Disruption of the proto-oncogene int-2 in mouse embryo-derived stem-cells: a general strategy for targeting mutations to non-selectable genes," Nature, 1988, 336, 348-352				
	56	RNA enriched fraction fr	ferentiation of cardiac mylob om adult heart," Exp. Cell Re	es., 1977, 110, 14		
	57		luction by RNA of inositol in d. Sci. U.S.A., 1975, 72(2), 64			
	58	Nakamura, K. et al., "A r	model for the autosensitization ic thymic RNA," J. Immuno.	n autoantibody production		
	59	Nakamura, K. et al., "An Macrophage and Thymic	tigen Restricted Hybridizatio RNA," Immunol. Commun.,	n Between Antigen Primed 1981, 10(4-5), 376-382		
	60 Nakamura, K. et al., "Coversion of immune response patterns from high to low low to high by an RNase-sensitive thymocyte extract," <i>Immunology</i> , 1980, 41(35					
	61	plasma cells from bone n	neration of anti-NZB red blo narrow cultures of syngeneic ell subsets in autosensitization	od cell antibody-forming and allogeneic mice: functional in," <i>Immunology</i> , 1983 , 48(3),		
	62	RNA by murine bone ma by a derivative rifampicing	n," Microbiol. Immunol., 198	pition of plasma cell formation 2, 26(1), 41-57		
\downarrow	63	Nakamura, K. et al., "Me modulation of helper T-s	chanism of anti-DNA antibo	dy formation, The functional th murine and human B-cell		
EXAMINE	2 /	Maria Leavitt/	DATE CONSIDER	ED 06/10/2008		

Sheet 7 of 10

Form PTO-1449 Modified				Docket No. CARP-0120 / P038260US	Application No. 10/563,897
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			y Applicant	Applicant Stephen Ray	1
	U.S. Department of Commerce Patent and Trademark Office			Filing Date June 8, 2006	Group Not Yet Assigned
				Confirmation No. 7221	
	NON-	PAT	ENT DOCUMENTS (Incl	uding Author, Title, Date,	Pertinent Pages, Etc.)
/1\	/IL/	64	Nakamura, K. et al., "The	proliferation of plasma cells condary immune responses a	s from mouse bone marrow in ssociated with thymic RNA,"
		65	Nakamura, K., "The Proli Vitro; II. Stimulation of Ig	feration of Plasma Cells from	Nase-Sensitive Thymocyte
	66 Nakamura, O. et al., "Abstract: The Role of Immune RNA in the Immunotherapy Malignant Brain Tumour," 1982, 34(2), 333-339				RNA in the Immunotherapy of
		67			
		68			
		69		velopmental Potentiality of t in the Chick Embryo," Biol	
		70		rance of Exogenous RNA in	
		71		Action of Exogenous Histor tol. Med., 1972, 140, 256-26	ne and RNA in Mouse Ascites
	72 Niu, M.C., "Causal Analysis of Embryonic Differentiation; I. Responsiveness of Presumptive Ectoderm as a Regulating Factor in RNA Function," Exp. Cell Res., 1971, 64, 57-64				Function," Exp. Cell Res.,
	73 Niu, M.C., "Causal Analysis of Embryonic Differentiation; II. Dual Function of Exogenous RNA in differentiation of Presumptive Ectoderm," Exp. Cell Res., 1971, 64, 65-76				
		74		ence Concerning Chemical I mitive Organisms, 1959, 7-3	
	75 Niu, M.C., "Functional Potentiality of Ribonucleic Acid," Acts Unio. Int. Contra. Cancrum, third meeting Philadelphia, 1964, 20, 995-996				
76 Niu, M.C., "Genetic man of operation, mRNA med			Niu, M.C., "Genetic mani	pulation in higher organisms iated alteration of the liver s	s; I. Goldfish ova as materials

EXAMINER	/Maria Leavitt/	DATE CONSIDERED	06/10/2008	
			@ 200¢ HIII	

Sheet 8 of 10

Form PTO	-1449 Modified	Docket No. CARP-0120 / P038260US	Application No. 10/563,897	
Cited b	nt and Publications by Applicant sheets if necessary)	Applicant Stephen Ray		
	nent of Commerce Trademark Office	Filing Date June 8, 2006	Group Not Yet Assigned	
		Confirmation No. 7221		
NON-PAT	ENT DOCUMENTS (Inc	luding Author, Title, Date,	Pertinent Pages, Etc.)	
/ML/ 77	Niu, M.C., "Glucose-6-P Mouse Ascites Tumor Co	hosphate: Re-examination of ells," Science, 1965, 148, 513	the RNA-Induced Activity in	
78	Niu, M.C., "Mode of Act Nat'l Cancer Inst. Monog	ion of the Exogenous Riboni gr., 1964, 13, 167-177	cleic Acid in Cell Function,"	
79	Niu, M.C., "VII. New Ap Mechanisms, Differential	pproaches to the Problem of I	Embryonic Induction," Cellular	
80	Proc. Soc. Exp. Biol. Med	ched RNA as Activator in Er d., 1974, 147, 318-322		
81	ability to encode albumin	iver-forming fraction in fish synthesis," Scientia Sinica,	1980 , <i>23(4)</i> , 510-6	
82	Scientia Sinica, 1983, 24			
83	<i>47</i> , 1689-1700		ammalian Cells," PNAS, 1961,	
84	48,1964-1969	ed Biosynthesis of Specific En		
85				
86	1980, 415-433	f mRNA on Nuclear Activity		
87	Niu, M.C., "The role of E Embryo Cultivated In Vit	Exogenous Heart-RNA in De ro," J. Embryol. Exp. Morph	velopment of the Chick ol., 1970, 64, 57-64	
88	Niu, M.C., "Thymus Ribonucleic Acid and Embryonic Differentiation," PNAS, 1958, 44, 1264-1274			
89	Niu, M.C., "Transfer of information from mRNA to chromosomes by reverse transcription in early development of goldfish eggs," Cellular and Molecular			
90	Biology, 1989, 35(3), 333-345 O'Neal, M.A., "Effects of Liver Ribonucleic Acid Preparations on Novikoff			
90	Hepatoma Cells," 1962 (
91		of the Life Span of Rats," Journal of the American (10), 450-451		
92		stem cells: marrow derived	osteogenic precursors," CIBA	

EXAMINER	/Maria Leavitt/	DATE CONSIDERED	06/10/2008	
				© 2006 WW

Sheet 9 of 10

V offspring in goldfish," Scientia Sinica, 1975, 18(2), 223-232						
	,	106	Goldfish Tail," Scientia Sinica, 1977, 20(1), 59-63			
105 Tung, T.C. et al., "Organ formation caused by nucleic acid from different class; Urodele DNA mediated balancer formation in goldfish," <i>Scientia Sinica</i> , 1977, 20, 56-8			h," Scientia Sinica, 1977, 20(1),			
Sinica, 1973, 16, 377-384						
		104	ES cells," Curr Biol., 2001, 11(19), 1553-8 Tung, T.C. et al., "Nucleic Acid-Induced Transformation in Goldfish," Scientia			
		103			by in vitro hybridization wit	
				el," Clin. Immunol Immunopathol., 1982, 22(1), 75-82		
$\neg A$	$\prime-$	102	Serrate, S. et al., "Transfer of	of cellular immunity in viv		
			Biochem., 1980, 33(3), 105-		noncommuca cens, Moi. Cett	
		101		of immune transfer by RNA extracts; Immune RNA induces -bearing antigen receptors in noncommitted cells," Mol. Cell		
		100	Primitive Streak of the Chic	k Blastoderm," PNAS, 19	66, 55, 743-750	
I. The role of T lymphocytes in immune response by immune RNA against T-dependent antigens," <i>Immunology</i> , 1980, 41(4), 917-45			15			
		99			nse by immune ribonucleic acid;	
98 Ruhnke, M. et al., "Long-Term Culture and Differentiation of Rat Embryon Cell-Like Cells into Neuronal, Glial, Endothelial and Hepatic Lineages," Ste						
_			the Adult Mammalian Centr			
		97	Reynolds, B.A. et al., "Gene	eneration of Neurons and Astrocytes from Isolated Cells of		
		20	transfer," Interviology, 1981	Characterization of Fv-1 gene-product-mediated resistance 981, 15(2), 87-96		
-	-	96	Developmental Biology, 200 Rascati, R.J.J.A. et al. "Char		-product-mediated resistance	
		95			" Annual Review of Cell and	
			xenogeneic immune RNA,".			
		94	Preisler, H. et al., "Sensitiza	tion in vitro to murine my	eloblastic leukemia cells by	
//\	VIL/	93			ogical memory to human tumor Mol. Biol., 1988, 34(2), 157-64	
	NON-	PATI	ENT DOCUMENTS (Includ	ling Author, Title, Date,	Pertinent Pages, Etc.)	
				onfirmation No. 21		
U.S. Department of Commerce Patent and Trademark Office				ling Date ne 8, 2006	Group Not Yet Assigned	
Cited by Applicant (Use several sheets if necessary)			y Applicant heets if necessary)	oplicant ephen Ray		
List of Patent and Publications			<u> </u>	ARP-0120 / P038260US	10/563,897	
Form PTO-1449 Modified				ocket No.	Application No.	

Sheet 10 of 10

Form PTO-1449 Modified			-1449 Modified	Docket No. CARP-0120 / P038260US	Application No. 10/563,897	
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			y Applicant	Applicant Stephen Ray		
U.S. Department of Commerce Patent and Trademark Office				Filing Date June 8, 2006	Group Not Yet Assigned	
				Confirmation No. 7221		
	NON-	PATI	ENT DOCUMENTS (Inc	luding Author, Title, Date,	Pertinent Pages, Etc.)	
			Villee, D.B., "Ribonucle Science, 1976, 158, 652-	ic acid: control of steroid synthesis in endocrine tissue," 653		
		109	Viza, D.C. et al., "Human lymphoblastoid cells in culture replicate immune information carried by xenogeneic RNA," Differentiation, 1978, 11(3), 181-4			
		110	Wang, B.S., "Fractionation of immune RNA capable of transferring tumor-specific cellular cytotocicity," <i>Cell Immunol.</i> , 1978, 37(2), 358-68			
	111 Weisberger, A.S., "Induction of Altered Globin Synthesis in Human Immature Erythrocytes Incubated with Ribonucleoprotein," PNAS, 1962, 48, 68-80					
		112	2 Wurm et al., "Suppression of melanoma development and regression of melanoma in xiphophoine fish after treatment with immune RNA," Cancer Res., 1981, 41, 3377- 83			
1	/	113	Yang, S.F. et al., "Albumin synthesis in mouse uterus in response to liver mRNA," PNAS, 1977, 74, 1894-1898			

EXAMINER /Ma

/Maria Leavitt/

DATE CONSIDERED

06/10/2008

@ 2006 W/W